Case No.: BB1252 USN Application No.: 09 848,841

## Table 2 on page 17:

TABLE 2 cDNA Libraries from Corn, Rice, and Wheat

Tissue	Clone	
Corn Developing Tassel	cdt1c.pk001.16	
Corn Young Shoot	p0006.cbyvc82rx	
Rice 15 Day Old Leaf*	rl0n.pk0063.d10	
Rice Root of Two Week Old Developing Seedling	rr1.pk0001.a11	
Wheat Root From 7 Day Old Etiolated Seedling* es were normalized essentially as described in U.S. Pate	wre1n.pk0122.c2	
	Corn Developing Tassel  Corn Young Shoot  Rice 15 Day Old Leaf*  Rice Root of Two Week Old Developing Seedling  Wheat Root From 7 Day Old Etiolated Seedling*	

<sup>\*</sup> These libraries were normalized essentially as described in U.S. Patent No. 5,482,845 incorporated herein by reference.

## Table 3 on page 21:

TABLE 3

BLAST Results for Clones Encoding Polypeptides Homologous to NPR1

Clone	Status	SEQ ID NO:	BLAST pLog Score NCBI GI No. 1773295
cdt1c.pk001.l6	EST	2	13.22
cdt1c.pk001.l6	EST	4	32.30
cdt1c.pk001.16	EST	6	15.00

## Table 4 on page 21:

TABLE 4

BLAST Results for Sequences Encoding Polypeptides
Homologous to NPR1

A STATE OF THE PARTY OF THE PAR		The second secon	BLAST pLog	
Clone	Status	SEQ ID NO:	Score 1773295	
p0006.cbyvc82rx	FIS	8	60.22	
rl0n.pk0063.d10:fis	CGS	10	138.00	
rr1.pk0001.a11:fis	FIS	12	91.22	
wre1n.pk0122.c2:fis	FIS	14	22.52	



